

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	@ad<"2000728" and(select\$3 adj master adj node) and best	USPAT	OR	ON	2006/05/28 13:14
L3	5	@ad<"20000728" and(select\$3 adj master adj node) and best	USPAT	OR	ON	2006/05/28 13:14
L4	3	@ad<"20000728" and(select\$3 adj master adj node) and (best\$3 or better) same transmi\$5	USPAT	OR	ON	2006/05/28 13:16
L5	7	@ad<"20000728" and load adj balanc\$3 adj node	USPAT	OR	ON	2006/05/28 13:18
L6	7	@ad<"20000728" and (load adj balanc\$3 adj node)	USPAT	OR	ON	2006/05/28 13:18
L7	1	@ad<"20000728" and (load adj balanc\$3 adj node) same best	USPAT	OR	ON	2006/05/28 13:19
L8	0	@ad<"20000728" and (best or better or most or good) same (load adj balanc\$3 adj node) and transmi\$3	USPAT	OR	ON	2006/05/28 13:20
L9	1	@ad<"20000728" and (best or better or most or good) same (load adj balanc\$3 adj node)	USPAT	OR	ON	2006/05/28 13:20
L10	0	@ad<"20000728" and (best or better or most or good) near (load adj balanc\$3 adj node)	USPAT	OR	ON	2006/05/28 13:20
L11	41	@ad<"20000728" and (best or better or most or good) near transmi\$3 same node	USPAT	OR	ON	2006/05/28 13:21
L12	11	@ad<"20000728" and (best or better or most or good) near transmi\$3 near node	USPAT	OR	ON	2006/05/28 13:24
L13	0	@ad<"20000728" and select\$3 same (best or better or most or good) near transmi\$3 near node	USPAT	OR	ON	2006/05/28 13:23
L14	0	@ad<"20000728" and select\$3 with (best or better or most or good) near transmi\$3 near node	USPAT	OR	ON	2006/05/28 13:23
L15	0	@ad<"20000728" and master adj node same (best or better or most or good) near transmi\$3	USPAT	OR	ON	2006/05/28 13:24
L16	0	@ad<"20000728" and master adj node same(best or better or most or good) near transmi\$3	USPAT	OR	ON	2006/05/28 13:24
L17	86	@ad<"20000728" and master adj node same(best or better or most or good) sametransmi\$3	USPAT	OR	ON	2006/05/28 13:24

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L18	12	@ad<"20000728" and master adj node same(best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:24
L19	12	@ad<"20000728" and (master adj node) same(best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:30
L20	0	@ad<"20000728" and (master adj node) near(best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:24
L21	964	@ad<"20000728" and node same(best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:30
L22	0	@ad<"20000728" and node near (best or better or most or good) near transmi\$3	USPAT	OR	ON	2006/05/28 13:30
L23	41	@ad<"20000728" and node near (best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:31
L24	3	@ad<"20000728" and select\$3 same node near (best or better or most or good) same transmi\$3	USPAT	OR	ON	2006/05/28 13:32
L25	2059870	@ad<"20000728" and (best or better or most or good) naer select\$3 same node	USPAT	OR	ON	2006/05/28 13:32
L26	431	@ad<"20000728" and (best or better or most or good) near select\$3 same node	USPAT	OR	ON	2006/05/28 13:33
L27	19497	@ad<"20000728" and (best or better or most or good) near select\$3 nearnode	USPAT	OR	ON	2006/05/28 13:33
L28	43	@ad<"20000728" and (best or better or most or good) near select\$3 near node	USPAT	OR	ON	2006/05/28 13:33
L29	0	@ad<"20000728" and (best or better or most or good) near select\$3 near master near node	USPAT	OR	ON	2006/05/28 13:33
L30	43	@ad<"20000728" and (best or better or most or good) near select\$3 near node	USPAT	OR	ON	2006/05/28 13:35
L31	3	@ad<"20000728" and (best or better or most or good) near select\$3 same (master adj node)	USPAT	OR	ON	2006/05/28 13:37
L32	431	@ad<"20000728" and (best or better or most or good) near select\$3 same node	USPAT	OR	ON	2006/05/28 13:38

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L33	253	@ad<"20000728" and (best or better or most or good) near select\$3 with node	USPAT	OR	ON	2006/05/28 13:38
L34	43	@ad<"20000728" and (best or better or most or good) near select\$3 near node	USPAT	OR	ON	2006/05/28 13:40
L35	0	@ad<"20000728" and (load adj balanc\$3) near (master adj node\$1)	USPAT	OR	ON	2006/05/28 13:41
L36	4	@ad<"20000728" and (load adj balanc\$3) same (master adj node\$1)	USPAT	OR	ON	2006/05/28 13:44
L37	7	@ad<"20000728" and (((fault-tolerant) or (fault adj tolerant)) or (load adj balanc\$3)) same (master adj node\$1)	USPAT	OR	ON	2006/05/28 13:44
L38	0	@ad<"20000728" and (((fault-tolerant) or (fault adj tolerant)) or (load adj balanc\$3)) near (master adj node\$1)	USPAT	OR	ON	2006/05/28 13:44
S50 1	7	masters same slaves same alter\$4	USPAT	OR	OFF	2005/01/28 16:51
S50 2	0	masters same slaves same alter\$4 same ((sub adj master) or submaster)	USPAT	OR	ON	2005/01/28 16:51
S50 4	13	masters same slaves same((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/07/12 17:30
S50 5	8	masters same slaves same((sub adj master) or submaster) and alter\$4 and bus	USPAT	OR	ON	2005/01/28 17:07
S50 6	8	masters and slaves same((sub adj master) or submaster) and alter\$4 and bus	USPAT	OR	ON	2005/01/28 17:08
S50 7	13	masters and slaves same((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/01/28 17:08
S50 8	23	masters and slaves and((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/01/28 17:11
S50 9	0	(masters adj node) same (slaves adj node)	USPAT	OR	OFF	2005/02/01 16:39
S51 0	235	(master adj node) same (slave adj node)	USPAT	OR	ON	2005/02/01 16:39
S51 1	1	(master adj node) same (slave adj node) same alter\$4 same bus	USPAT	OR	ON	2005/02/01 16:40
S51 2	14	(master adj node) same (slave adj node) and alter\$4 same bus	USPAT	OR	ON	2005/02/03 10:29

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S51 3	1	(master adj node) same (slave adj node) and alter\$4 same bus near4 type	USPAT	OR	ON	2005/02/01 16:42
S51 4	0	(master adj node) same (sub adj master) and alter\$4 same bus	USPAT	OR	ON	2005/02/01 16:46
S51 5	1	(master adj node) same (sub adj master)	USPAT	OR	ON	2005/02/03 10:32
S51 6	1	("6339726").PN.	USPAT	OR	OFF	2005/02/01 16:55
S51 7	1	("6339726").PN.	USPAT	OR	OFF	2005/02/02 11:38
S51 8	1	(master adj node) same (sub adj master)	USPAT	OR	ON	2005/02/03 08:35
S51 9	0	(master adj node) and (sub adj master) and bus	USPAT	OR	ON	2005/02/03 08:06
S52 0	17	(master adj node) and (slave adj node) and alter\$4 same bus	USPAT	OR	ON	2005/02/03 10:29
S52 1	67	(master adj node) and (slave adj node) and alter\$4 and bus	USPAT	OR	ON	2005/02/03 10:31
S52 2	1	("5832486").PN.	USPAT	OR	OFF	2005/02/03 10:31
S52 3	1	(master adj node) and (sub adj master)	USPAT	OR	ON	2005/02/03 10:32
S52 4	0	(master adj node) and (sub adj master) and new adj node	USPAT	OR	ON	2005/02/03 10:32
S52 5	2	(master adj2 node) and (sub adj2 master) and new adj2 node	USPAT	OR	ON	2005/02/03 10:33
S52 6	0	(master adj2 node) and (sub adj2 master) and ntree	USPAT	OR	ON	2005/02/03 10:33
S52 7	0	(master adj2 node) and (sub adj2 master) and tree	USPAT	OR	ON	2005/02/03 10:33
S52 8	0	(master adj2 node) and (sub adj2 master) and herachy	USPAT	OR	ON	2005/02/03 10:34
S52 9	1	(master adj2 node) and (sub adj2 master) and hierarchy	USPAT	OR	ON	2005/02/03 10:35
S53 0	40	(master adj2 node) same slave adj node and hierarchy	USPAT	OR	ON	2005/02/03 10:36
S53 1	38	(master adj node) same (slave adj node) and hierarchy	USPAT	OR	ON	2005/02/03 10:36
S53 2	11	(master adj node) same (slave adj node) and hierarchy and new adj node	USPAT	OR	ON	2005/02/03 10:41
S53 3	0	(master adj node) same (slave adj node)same hierarchy and new adj node	USPAT	OR	ON	2005/02/03 10:41

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S53 4	1	(master adj node) same (slave adj node) same tree and new adj node	USPAT	OR	ON	2005/02/03 10:44
S53 5	2	(master adj node) same (slave adj node) and tree and new adj node	USPAT	OR	ON	2005/02/03 10:45
S53 6	22	(master adj node) same (slave adj node) and tree	USPAT	OR	ON	2005/02/03 10:48
S53 7	1	(master adj node) and (slave adj node) and (sub adj node)	USPAT	OR	ON	2005/02/03 10:50
S53 8	0	(master adj node) and (slave adj node) and (sub adj node) and tree	USPAT	OR	ON	2005/02/03 10:50
S53 9	0	(master adj node) and (slave adj node) and (sub adj node) and new adj node	USPAT	OR	ON	2005/02/03 10:50
S54 0	24	(master adj node) and (slave adj node) and tree	USPAT	OR	ON	2005/02/03 10:50
S54 1	0	(master adj node) and (slave adj node) and tree and (sub adj node)	USPAT	OR	ON	2005/02/03 10:51
S54 2	2	(master adj node) and (slave adj node) and tree and (new adj node)	USPAT	OR	ON	2005/02/03 10:51
S54 3	24	(master adj node) and (slave adj node) and tree	USPAT	OR	ON	2005/02/03 10:59
S54 4	11	(master adj node) and (slave adj node) and tree and alter\$4	USPAT	OR	ON	2005/02/03 10:59
S54 5	0	(master adj node) and (slave adj node) and tree and alter\$4 and (sub adj node)	USPAT	OR	ON	2005/02/03 10:59
S54 6	1	(master adj node) and (slave adj node) and tree and alter\$4 and (new adj node)	USPAT	OR	ON	2005/02/03 13:31
S54 7	1	("6310885").PN.	USPAT	OR	OFF	2005/02/03 11:00
S54 8	1	"5117430".PN.	USPAT; USOCR	OR	OFF	2005/02/03 11:01
S54 9	1	"5867109".PN.	USPAT; USOCR	OR	OFF	2005/02/03 11:01
S55 0	1	"6018659".PN.	USPAT; USOCR	OR	OFF	2005/02/03 11:02
S55 1	1	"6414955".PN.	USPAT; USOCR	OR	OFF	2005/02/03 11:02
S55 2	1	("6073247").PN.	USPAT	OR	OFF	2005/02/03 13:31
S55 3	1	("6718361").PN.	USPAT	OR	OFF	2005/02/03 13:32
S55 4	1	("6343320").PN.	USPAT	OR	OFF	2005/02/03 13:32

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S55 5	1	("6145019").PN.	USPAT	OR	OFF	2005/02/03 13:33
S55 6	0	("wo9948010").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 13:33
S55 7	0	("wo9948010").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 14:30
S55 8	0	(wo99/48010).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 14:31
S55 9	74	(master adj node) and (slave adj node) and alter\$4 and bus	USPAT	OR	ON	2005/07/12 17:29
S56 0	26	masters same slaves same((sub adj master) or submaster)	USPAT	OR	ON	2005/07/12 17:30
S56 1	0	masters same slaves same((sub adj master) or submaster) and best adj quality\$4	USPAT	OR	ON	2005/07/12 17:30
S56 2	0	masters same slaves same((sub adj master) or submaster) and (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:30
S56 3	3	masters same slaves same((sub adj master) or submaster) and quality\$4	USPAT	OR	ON	2005/07/12 17:31
S56 4	20484	masters same slaves	USPAT	OR	ON	2005/07/12 17:31
S56 5	20484	masters same slave	USPAT	OR	ON	2005/07/12 17:31
S56 6	20484	masters same slaves	USPAT	OR	ON	2005/07/12 17:31
S56 7	2	masters same slaves same best adj qualities	USPAT	OR	ON	2005/07/12 17:31
S56 8	2	masters same slaves same (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:32
S56 9	17	masters same (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:34
S57 0	1	(best adj quality\$4)near master	USPAT	OR	ON	2005/07/12 17:34

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S57 1	1	(best adj quality\$4)near master\$4	USPAT	OR	ON	2005/07/12 17:35
S57 2	0	(best adj quality\$4)near (master\$4 adj nodes)	USPAT	OR	ON	2005/07/12 17:35
S57 3	0	(best adj quality\$4)near (master\$4 adj node)	USPAT	OR	ON	2005/07/12 17:35
S57 4	261	best adj transmission	USPAT	OR	ON	2005/07/19 16:10
S57 5	1	(best adj transmission) same (master adj node)	USPAT	OR	ON	2005/07/19 16:16
S57 6	0	(best adj bandwidth) same (master adj node)	USPAT	OR	ON	2005/07/19 16:11
S57 7	0	(best adj bandwidth) and (master adj node)	USPAT	OR	ON	2005/07/19 16:11
S57 8	0	(best adj load adj balance) and (master adj node)	USPAT	OR	ON	2005/07/19 16:12
S57 9	4	(best adj load adj balance\$)	USPAT	OR	ON	2005/07/19 16:12
S58 0	4	(best adj load adj balance\$4)	USPAT	OR	ON	2005/07/19 16:12
S58 1	2	(best adj load adj balance\$4) and network	USPAT	OR	ON	2005/07/19 16:13
S58 2	106	(best adj transmission) and network	USPAT	OR	ON	2005/07/19 16:13
S58 3	21	(best adj transmission) and network and master	USPAT	OR	ON	2005/07/19 16:21
S58 4	2	(best adj transmission) and network same master	USPAT	OR	ON	2005/07/19 16:13
S58 5	3	(best adj transmission) and network and master adj device	USPAT	OR	ON	2005/07/19 16:15
S58 6	1	(best adj transmission) same (master adj device)	USPAT	OR	ON	2005/07/19 16:17
S58 7	2	(best adj transmission) same master	USPAT	OR	ON	2005/07/19 16:19
S58 8	3	"6480751"	USPAT	OR	ON	2005/07/19 16:19
S58 9	1	("6480751").PN.	USPAT	OR	OFF	2005/07/19 16:19
S59 0	3	(best adj transmission) and network and (master adj2 device)	USPAT	OR	ON	2005/07/20 13:39
S59 1	1	("6658469").PN.	USPAT	OR	OFF	2005/07/20 13:41

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S59 2	1	("60112777").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:41
S59 3	0	(2002/0007420).CCLS.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:42
S59 4	3215	transmission adj qualit\$4	USPAT	OR	ON	2005/11/11 14:47
S59 5	35	base\$1 adj transmission adj qualit\$4	USPAT	OR	ON	2005/11/11 14:48
S59 6	2	master same (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 14:48
S59 7	0	slave same master and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 14:49
S59 8	2	master and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 14:59
S59 9	0	(master adj node) and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 14:50
S60 0	5	nodes and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 14:52
S60 1	0	slave and master same transmision adj qualit\$5	USPAT	OR	ON	2005/11/11 14:52
S60 2	0	slave and master same (transmision adj qualit\$5)	USPAT	OR	ON	2005/11/11 14:53
S60 3	0	slave and master and (transmision adj qualit\$5)	USPAT	OR	ON	2005/11/11 14:53
S60 4	394	slave and (master adj nodes)	USPAT	OR	ON	2005/11/11 14:53
S60 5	7	slave and (master adj nodes) same qualit\$5	USPAT	OR	ON	2005/11/11 14:53
S60 6	0	slave and (master adj nodes) same qualit\$5 same transmi%5	USPAT	OR	ON	2005/11/11 14:53
S60 7	2	slave and (master adj nodes) same qualit\$5 same transmi\$5	USPAT	OR	ON	2005/11/11 14:55
S60 8	0	slave and (master adj nodes) same load adj balance\$3 and qualit\$5 same transmi\$5	USPAT	OR	ON	2005/11/11 14:55
S60 9	0	slave and (master adj nodes) same (load adj balance\$3) and qualit\$5 same transmi\$5	USPAT	OR	ON	2005/11/11 14:55
S61 0	2	slave and (master adj nodes) same qualit\$5 same transmi\$5	USPAT	OR	ON	2005/11/11 14:55

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S61 1	394	slave and (master adj nodes) andqualit\$5 same transmi\$5	USPAT	OR	ON	2005/11/11 14:55
S61 2	7	slave and (master adj nodes) same qualit\$5 and transmi\$5	USPAT	OR	ON	2005/11/11 14:55
S61 3	1599	(select\$3 adj master)	USPAT	OR	ON	2005/11/11 15:00
S61 4	0	(select\$3 adj master) same (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:01
S61 5	0	(select\$3 adj master) and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:01
S61 6	0	(select\$3 adj master) same node and (base\$1 adj transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:01
S61 7	0	(select\$3 adj master) same node and (transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:01
S61 8	5	(select\$3 adj master) and (transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:02
S61 9	0	(select\$3 adj master adj node) and (transmission adj qualit\$4)	USPAT	OR	ON	2005/11/11 15:03
S62 0	26	(select\$3 adj master adj node)	USPAT	OR	ON	2005/11/11 15:08
S62 1	3	(select\$3 adj master adj node) and (best\$3 or better) same transmi\$5	USPAT	OR	ON	2006/05/28 13:16
S62 2	7	(select\$3 adj master adj node) same transmi\$5	USPAT	OR	ON	2006/05/28 13:17
S62 3	0	(select\$3 adj master adj node) same (transmi\$4 adj qualit\$5)	USPAT	OR	ON	2005/11/11 15:10
S62 4	0	(select\$3 adj master adj node) and (transmi\$4 adj qualit\$5)	USPAT	OR	ON	2005/11/11 15:11
S62 5	6	(select\$3 adj master adj node) and best	USPAT	OR	ON	2006/05/28 13:14